## Aleutian Subarea SSM Key

Site Name	Marine Mammals	Fish	Subsistence	Cultural Resources	Birds	High Recreational Use	Commercial Fishing	Land Mgt. Designations	Coastal Habitat
Key to Site Selection Matrix	O = otter	K = King salmon	F = Fish		En = Eagle nest	SF = Sports Fishing	C = Commercial fishing	TL = Tidelands leases, permits, & right-of-wavs	M = Marsh
	S = Harbor Seal	P = Pink salmon	B = birds		SBf = Seabird feeding area	C = Campsite	A = Aquaculture sites	CT = Conveyed Tidal Lands	SRS = Sheltered Rocky Shoreline
	SL = Sea Lion	CO = Coho Salmon	I = Intertidal		SBn = Seabird nesting area	TH = Trailhead	H = Hatchery	SP = State Park	K = High Density Kelp Bed
		CH = Chum Salmon	M = Marine Mammals		WFc = Waterfowl concentration area	K = Kayak beach	HC = High Use Commercial Fishery	NC-Native Lands Conveyed	ETF = Exposed Tidal Flat
		DV = Dolly Varden Char	O = Otters		WFc-E = Endangeredwaterfo wl concentration area	A = Anchorage		SCH = Critical Habitat	STF = Sheltered Tidal Flat
		I = Intertidal Spawning			WFs = Waterfowl or Shorebird Spring Onshore	BR=boat ramp		NPW= National Park and Wilderness	ERS= Exposed Rocky Shore
		H = Herring Spawning			SHBc= Shorebird concentration area			MR = Maritime Wildlife Refuge	GB=Gravel Beach
		S = Sockeye Salmon SH =						NS=Native Selected M= Military	EG=Eel Grass
		Steelhead/Rainb ow Trout						MU-Municiple	
								SGS = State Game Sanctuary	
Responsible Agency	NMFS, ADFG, USFWS	ADFG	ADFG	ADNR	USFWS, ADFG	ADNR	ADFG	ADNR, NPS, ADFG, Municipalities, Tribal Organizations	NOAA